

☒ Drafts

☐ Pending

☒ Active

☒ L1: (203) (prec or precipitated adj calcium adj carbonate) and bet

☒ L2: (338813) filler

☒ L3: (121) 1 and 2

☒ L4: (14) colloidal same (prec or precipitated adj calcium adj carbonate) and

☒ L5: (9) ("2143774" | "2188663" | "2467082" | "3320026" | "3443890" | "366

☒ Failed

☒ Saved

☒ Favorites

☒ Tagged (4)

☐ UDC

☒ Queue

☒ Trash

☒ USPAT, US, PGPUB; EPO, JPO, DERWENT, IBM, TDB

☐ OR

☒ Details

☒ Highlight all the records in body

☒ HTML

	U	I	PT	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	Inventor	S	C	P	S
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5332564 A	19940726	11	Process for production of rhombic shaped precipitated calcium carbonat	423/432	106/464;		Chapnerkar, Vasant D. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4824654 A	19890425	9	Process of producing needle-shaped calcium carbonate particles	423/432	106/465;		Ota, Yoshio et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4018877 A	19770419	5	Production of calcium carbonate	423/432	423/165		Woode, Richard Derek Anthony	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 2188663 A	19400130	10	TEXT NOT AVAILABLE	423/432	106/465			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

☒ HTML